1. Apparatus for printing characters on a record medium in accordance with input data, comprising

an electronic printer having means for producing dot matrix patterns on a record medium,

a microprocessor connected to said electronic

printer,

a data input connected to said microprocessor,

and

a look-up table connected to said microprocessor that contains information of the characters to be printed on the record member by said printer in the form of different dot sizes, whereby characters with smoothed edges may be produced by said electronic printer.

- The apparatus of claim 1 wherein said electronic printer is a light emitting diode printer.
- 3. The apparatus of claim 1 wherein said electronic printer is a jet ink printer.
- 4. The apparatus of claim 1 wherein said electronic printer is a thermal printer.

The apparatus of claim 1 wherein said electronic printer is a dot matrix printer.

15

`

6. Method of printing text characters on a record medium in accordance with input data, comprising:

supplying an electronic printer having means for providing dot matrix patterns on a record medium, connecting a microprocessor to the electronic printer,

connecting a data input to the micro-processor, and

connecting to the microprocessor a look-up table containing information of various size dots required to produce characters with smooth edges, and creating character with different dot sizes on the record medium.

Dot matrix printing apparatus for printing characters on a record medium, comprising:

an array containing a plurality of light emitting diodes

means for selectively enabling the light emitting diodes,

means for supplying a signal representative of the characters to be printed,

means for receiving the signal representative of the character to be printed,

means for determining the composition of dot sizes and locations that will produce characters having smoothed edges, and

means for transmitting said determination to said enabling means so as to enable selectively said light emitting diodes.

A method of dot matrix printing for printing characters on a record medium, comprising;

supplying information relative to the characters

to be printed,

determining the dot sizes that would result in characters having smooth curfaces, and

generating a dot matrix in accordance with the determination and information supplied.

Apparatus for printing characters in accordance with digital input data, comprising:

an ink jet printer having a plurality of capillary tubes with transducers connected thereto,

an electronic bank having leads connected to

the transducers,

a microprocessor connected to said electronic

bank,

connected to said microprocessor,

and

look-up table connected to said microprocessor

that contains information of the characters to be printed by said printer with a character being represented by dots of different sizes whereby a character with smoothed edges may be generated.

Apparatus for printing characters in accordance with digital input data, comprising:

a thermal printer having a thermal head capable of creating a dot matrix or thermal paper, a microprocessor connected to said thermal

printer,

a data inport connected to said microprocessor,

and

that contains information of the characters to be printed by said printer with a character being represented by different sizes whereby a character with smoothed edges may be generated.

11. Apparatus for printing, comprising:

means for producing dots on a record medium,

means for controlling the location of said

dots on said record medium to produce characters,

means for supplying information of the char-

acters to be printed to said producing means, and

means for controlling the dot sizes so as to produce characters with smooth edges.

The apparatus in claim wherein said means for producing dots comprises means for creating ink dots of a sheet of paper.

(m)

CS 13.

A method of printing, this step comprising:

producing dots on a record medium,

controlling the location of said dots on said

record medium to produce characters,

supplying information of the characters to be printed to said producing means, and controlling the dot sizes so as to produce characters with smooth edges.

pant

11

The method of claim wherein said step for producing dots comprises means for producing ink dots on a sheet of paper.

for generating a plurality of laser beams of different diameters, means for modulating the amplitude of each beam, means for directing said plurality of beams onto a path in sequence, a multifaceted reflective polygon positioned in the path, means for rotating the polygon, the beams being reflected from successive facets of the polygon and sweeping along a scan path to provide successive raster lines, and a photoreceptor positioned to have the raster lines extending thereacross.

Apparatus for printing characters on a record medium in accordance with input data, comprising:

an electronic printer having means for producing dot matrix patterns on a record medium,

 Γ_i a microprocessor connected to said electronic printer,

a data input connected to said microprocessor, and

that contains maps of the characters to be printed on the record member by said printer wherein a character representation is composed of a plurality of maps having different dot sizes with dots of a single size on each map whereby maps for a given character when combined form a character with edges.

6 C

7. The apparatus of claim 16 wherein said electronic printer is a light emitting diode printer.

18. The apparatus of claim 16 wherein said electronic printer is a jet ink printer.

19. The apparatus of claim 16 wherein said electronic printer is a thermal printer.

The apparatus of claim 16 wherein said electronic printer is a dot matrix printer.

Method of printing text characters on a record medium in accordance with input data, comprising:

supplying an electronic printer having means for providing dot matrix patterns on a record medium,

connecting a microprocessor to the electronic printer,

connecting a data input to the micro-

processor, and

connecting a lock-up table containing maps of the characters to be printed to the microprocessor, creating a character by using a plurality of maps with dots of a different size on each map to form characters with characters with edges.

11/188 | |11/188 |

22. A method of dot matrix printing for printing characters on a record medium, comprising:

supplying information relative to the characters to be printed,

Cond

determining the dot sizes that would result in characters having smooth surfaces, and

enabling an array of light emitting diodes in accordance with the determination and information supplied.

25

23. Apparatus for printing characters in accordance with digital input data, comprising:

an ink jet printer having a plurality of capillary tubes with transducers connected thereto,

an electronic bank having leads connected to the transducers,

a microprocessor connected to said electronic

bank,

a data input connected to said microprocessor,

and

a look up table connected to said microprocessor that contains maps representative of the portion of each of the characters to be printed by said printer with a character being represented by a plurality of maps, each map having a different dot size whereby the map for different portions of a character when combined form a character with smoothed edges:

24. Apparatus for printing characters in accordance with digital input data, comprising:

a thermal printer having a thermal head capable of creating a dot matrix or thermal paper,

a microprocessor connected to said thermal

printer,

a data input connected to said microprocessor,

and

a look-up table connected to said microprocessor that contains maps of the characters to be printed by said printer with a character being represented by a plurality of maps, each map having dots of a different size whereby the map for different portions of a character when combined form a character with smoothed edges.

for generating a plurality of laser beams of different diameters, means for directing said plurality of beams onto a path in sequence, a multifaceted reflective polygon positioned in the path, means for rotating the polygon, the beams being reflected from successive facets of the polygon and sweeping along a scen path to provide successive raster lines, and a photoreceptor positioned to have the raster lines extending thereacross.